

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE
BW MAKERS MARK
 USA 115181009 DGQ
 BORN 10/09/2006
 TATTOO M878 / M878

EFI 5.9%

PA 719M 54F 27P 370CM\$ 361NM\$ 344FM\$
 3.1PL 0.8DPR 2.95SCS
 PA TYPE 1.2 JPI 167
 ST SR DF RA TW RL FA
 0.9 0.9 1.0 H0.4 0.6 P0.1 S0.5
 FU RH RW UC UD TP TL
 0.9 0.9 1.0 0.9 S0.4 C1.4 L0.4

ISSUE DATE 12/15/2007

OWNER: 256605
 SELECT SIRES INC - SIRE DEPT
 JEFF ZIEGLER
 11740 US HIGHWAY 42 N
 PLAIN CITY, OH 43064-9440

BREEDER: 344414
 BRENTWOOD FARMS
 24540 CLARK AVE
 ORLAND, CA 95963-8018

NZL ROYALS GREEN ELMO

JENZL00000094438
 USDA 08/01/2007 17154DAUS 4941HRDS
 72%R -216M 0.31% 44F 35%ILE
 72%R 0.10% 9P 279CM\$ 244NM\$ 188FM\$
 2.2PL 1.1DPR 2.92SCS
 AJCA 08/01/2007 1896DAUS
 JPI 66%R 90 PTAT 60%R 0.2

AUS WATTLE BRINK LAURIS 52ND

JEAUS000700014511 CSI / 1200

ISAU WATTLEBRINK WHISKY

JEAUS000A00013406 11JE740
 USDA 08/01/2007 95DAUS 32HRDS
 65%R -136M 0.26% 40F 40%ILE
 65%R 0.09% 11P 287CM\$ 255NM\$ 203FM\$
 2.8PL 0.8DPR 3.01SCS
 AJCA 08/01/2007 54DAUS
 JPI 54%R 107 PTAT 47%R 0.5

BW COUNTRY JULIE L68

USA 113466953 L68 / L68
 DHI HERD # 93-52-0150 CONTROL # 204
 PPA 5509M 241F 144P / YD 5014M 223F 133P
 USDA PTA 08/01/2007 2RECS 56%R 99%ILE
 1573M 68F 42P 453CM\$ 466NM\$ 484FM\$
 3.4PL 0.7PR 2.89SCS
 AJCA 08/01/2007 PTAT 51%R 1.9 JPI 50%R 227

 2-03 277 3 23560 5.3 1242 3.5 819 92DCR 2830C
 3-02 305 3 29960 4.7 1401 3.4 1028 103DCR 3552C
 305 2X ME AVG 2L 27258M 1314F 928P 3206C

 2-07 88% 3-03 90%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 48 40 44 27 46 25 29 36 37 43 37 21 35 32

BW COUNTRY-ET

USA 110834238 200JE989
 USDA 08/01/2007 747DAUS 126HRDS 66%RIP
 96%R 1007M -0.08% 31F 77%ILE
 96%R -0.05% 26P 337CM\$ 348NM\$ 362FM\$
 4.0PL 1.2DPR 2.81SCS
 AJCA 08/01/2007 480DAUS
 JPI 91%R 163 PTAT 97%R 2.1

BW COUNCILLER DIANE K946

USA 112283168 K946 / K946
 PPA 3517M 157F 97P / YD 1806M 95F 52P
 USDA PTA 08/01/2007 4RECS 62%R 95%ILE
 671M 37F 18P 270CM\$ 276NM\$ 283FM\$
 2.7PL 0.5PR 2.94SCS
 AJCA 08/01/2007 PTAT 53%R 1.0 JPI 56%R 119

 2-00 305 3 19250 4.8 917 3.5 677 97DCR 2340C
 3-01 305 3 27040 5.6 1511 3.4 923 94DCR 3189C
 4-04 276 3 26210 5.0 1298 3.5 920 91DCR 3180C
 5-03 305 3 23940 5.1 1209 3.6 867 102DCR 2998C
 305 2X ME AVG 4L 24270M 1204F 838P 2896C

2-04 84% 2-10 87% 4-08 90%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 27 34 39 23 38 21 35 38 37 44 33 13 38 41